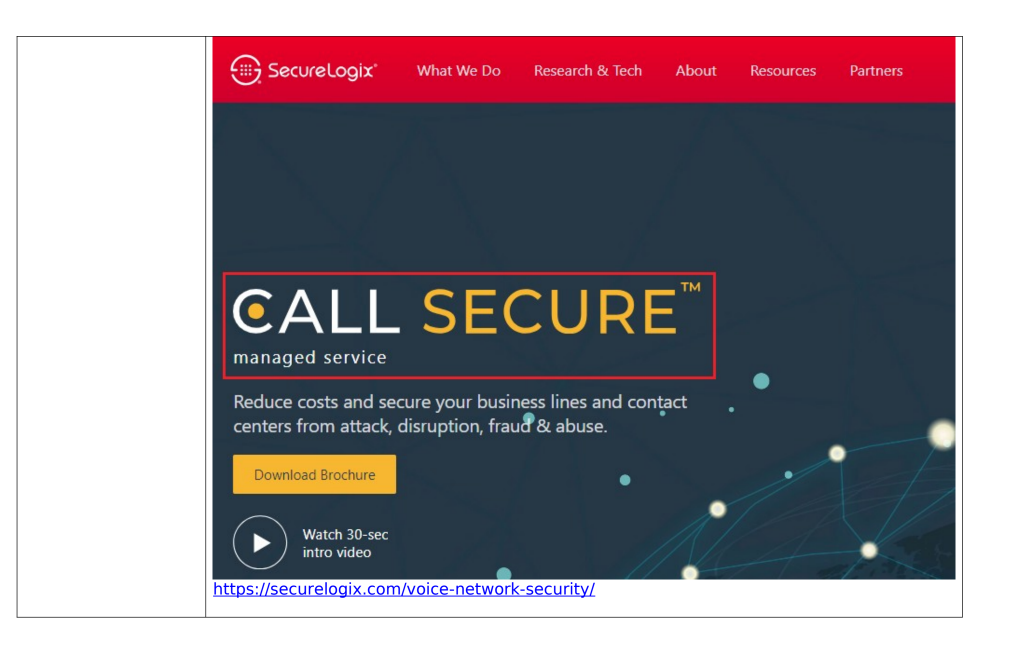
Exhibit 6

Charted claim: Method claim:1

US9819797B2 SecureLogix - Call Secure™ managed service ("The accused instrumentality") method The accused instrumentality discloses a method (e.g., call security protection method) 1. comprising receiving an indication of an incoming call (e.g., receiving an unwanted comprising: receiving an | incoming call from the caller) directed to a telephone (e.g., smartphone using Call Secure™ indication of an managed service) from a caller (e.g., spam caller, robocaller, etc.) at a call control unit call (e.g., Robocall/spam call protection unit of the Call Secure[™]) communicatively coupled to, incomina or resident within the telephone (e.g., present within the smartphone using Call Secure™ directed to telephone from a managed service), the call control unit (e.g., Robocall/spam call protection unit of the Call caller at a call control | Secure[™]) being between a telecommunication service provider providing the incoming call and the telephone (e.g., called user smartphone), the incoming call (e.g., unwanted unit communicatively coupled incoming call) being associated with the caller and a telephone number (e.g., caller phone to. resident within the number) for the caller (e.g., the incoming call includes caller name, ID, phone number, telephone, the call etc.). control unit being As shown, Call secure app includes call control feature for preventing calls from robocallers, between telecommunication spammers, etc. When a caller dials the number to a called user phone, the incoming call is service provider received at the Robocall/spam call blocking unit of the Call secure app installed within the providina the caller user smartphone. The accused instrumentality identifies robocallers, spammers, etc., incoming call and the using the caller information such as caller name, phone number, etc. telephone, the incoming call being associated with the caller and telephone number for the caller: and



CALL SECURITY +

The Call Secure™ managed service delivers superhero-level call security protection.

The Call Secure™ managed service combines the power of cutting-edge technology with the most experienced call security service team in the business. Our proprietary technology sits at the edge of your TDM or SIP voice network and sorts good traffic from bad to reduce unwanted calls and keep your voice network safe and secure from attack. This technology is delivered and managed by our industry-leading team of call security experts who work every day to ensure you and your business always come out on top.

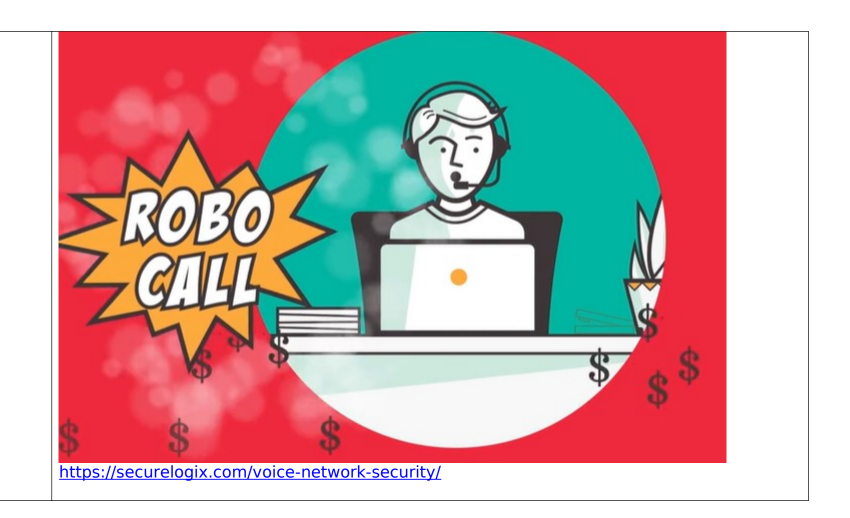
https://securelogix.com/voice-network-security/

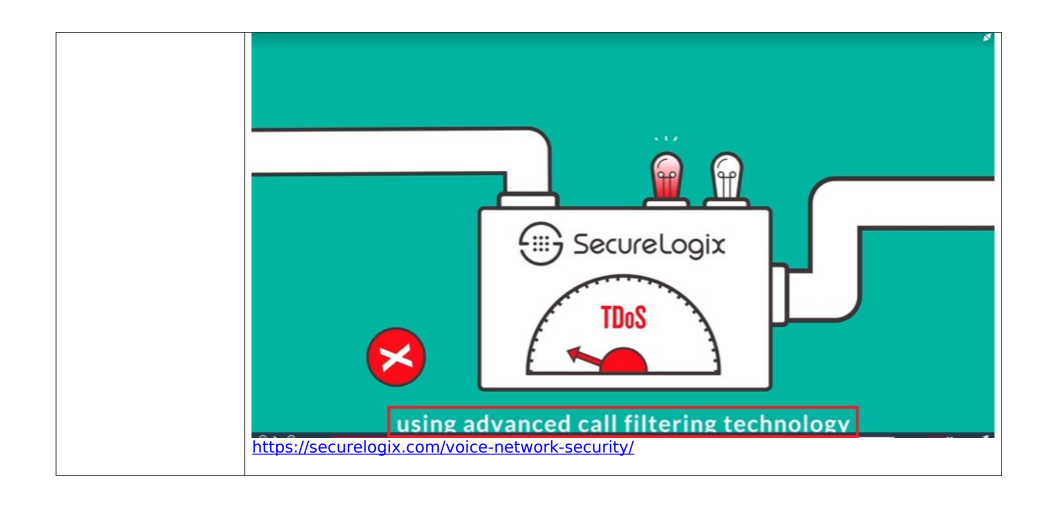
Benefits

- Protect against voice network attacks (SIP Security)
- Proactive monitoring of new attacks and malicious calls
- Call fraud, spoofing and robocall protection
- Reduce call spam and unwanted nuisance calls
- Supported by our best-in-class service team

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https://securelogix.com/voice-network-security/

to whether information telephone and if determining whether the

guerying, by the call The accused instrumentality discloses guerying, by the call control unit (e.g., (e.g., control unit, a server Robocall/spam call protection unit of the Call Secure™), a server (e.g., server of the determine accused instrumentality) to determine whether additional information (e.g., additional additional information such as red list database, etc.) associated with the telephone number (e.g., caller phone number) and the caller exists (e.g., determine whether caller number is associated with the present in red list database) and if so, determining whether the additional information number indicates that a negative characteristic (e.g., caller number present in red list database and the caller exists, indicates a spam or robocall)) is associated with at least one of the caller and the telephone so, number (e.g., caller phone number) and if so, providing an inquiry (e.g., call screening process) to the caller (e.g., providing puzzles, captchas, etc. for call verification) and, upon additional receipt of a correct response (e.g., correctly solved puzzles by the caller) to the inquiry information indicates (e.g., call screening process), routing the call to the telephone (e.g., forwarding the call to that characteristic associated with at caller and telephone caller and, response to the inquiry, routing the call to the telephone, otherwise, blocking the call.

negative the called user smartphone), otherwise, blocking the call (e.g., preventing the call upon failed call verification).

least one of the caller one of the caller one of the caller and the telephone number and if so, providing an inquiry to the caller and, upon receipt of a correct one caller one of the caller dials the number, Robocall/spam call protection unit of the Call Secure of the caller dials the number, Robocall/spam call protection unit of the Call Secure of the caller phone number is present in the red list database is the prebuilt caller profile database including harassing callers profiles to identify and block spam/robocalls. Upon spam call identification, a puzzle is provided to the caller for further call verification and screening process. Upon successful screening process, the call is routed to the called user, otherwise blocked using call filtering technology of the Call Secure of managed service.



SUPERHERO-LEVEL SERVICE

The best technology in the world is only as good as the people behind it.

The SecureLogix® Call Secure™ Managed Service is powered by a team of call security experts with more than 400 years of collective experience. No team secures more enterprise voice networks, phone lines and calls than SecureLogix.

The Call Secure team also builds and maintains the Red List™ call threat database — a proprietary dataset of national harassing callers, voice spammers and call attack signatures. Red List is powered by the intelligence we gather from the enterprise voice attacks and malicious caller interactions that we see everyday. Every Call Secure customer benefits from Red List and it is a key ingredient in how we are able to continuously improve our ability to protect calls and network resources in a landscape where the threats are constantly changing and evolving.

https://go.securelogix.com/downloads/flyers/call-secure

RED LIST™

caller profile database

The Red List™ caller profile database is our proprietary database of harassing callers and attack signatures. A standard component of the Call Secure™ managed service solution, the Red List database is founded on 20 years of voice network protection experience.

Red List leverages our broad and deep view of enterprise voice attacks and malicious caller interactions and we use this data to keep your voice network safe and secure day in and day out.



Caller Profiles

updated with caller profile information helping us to identify and block nuisance callers.



Attack Signatures

We catalog known and emerging attack signatures so attacks can be quickly identified and defeated.

https://securelogix.com/voice-network-security/

implementation of STIR/SHAKEN and its call attestation benefits.

STIR/SHAKEN can indeed provide a substantial and credible means to help verify call identity. Even still, broad acceptance of STIR/SHAKEN alone will not solve all of the issues surrounding call identification, security and trust for the enterprise. Many gaps will remain, and enterprise and contact center environments will remain vulnerable to many types of robocalls and spoofed calling attacks.

A broader architecture and set of technologies for call security and trust is required, along with an intelligent and efficient means to unify and optimize all of it. If properly orchestrated, this broader framework can powerfully lever STIR/SHAKEN across an ecosystem of other industry metadata sets, technology plugins, and industry fraud tools to deliver the most useful call identification results at the lowest cost. This approach extends STIR/SHAKEN to help complete the call verification and security puzzle in a highly affordable and scalable way for the enterprise.

https://securelogix.com/events/stir-shaken-and-call-verification/

STIR/SHAKEN Implementation



The implementation of the FCC's STIR/SHAKEN

protocol is a legal response to consumers' clamors. It aims to eliminate call spoofing by using call authentication technology. Currently, the technology also alerts consumers if they call they receive is valid.

https://calleridreputation.com/blog/understanding-how-shaken-tokens-work/

Authenticator

The STI-AS and STI-VS expose the REST API to the Authenticator. This is the piece of the carrier network puzzle that uses authentication and signing services to make and verify digital signatures from the carriers. Moreover, in some protocols, the STI-AS and STI-VS have a fixed anchor position—with the https://calleridreputation.com/blog/understanding-how-shaken-tokens-work/

